

Sec. 8 - Town 8 - Range 5.

Corners run from Corner sum to No. Chs. Corners run from Corners run to No. Chs.
 Mch. 16th 1869 Surveyed land in Section 8 T8 R5
 J. M. Adams, G. Baslow, J. H. Newson and

From SE corner	to NE corner	80.00	From S $\frac{1}{4}$ corner	to N $\frac{1}{4}$ corner	80.00
From NE corner	to NW corner	80.40	From SW corner	to NW corner	80.00
From E $\frac{1}{4}$ corner	to N $\frac{1}{4}$ corner	80.20			

William Sancerman S. G. C.

J. Brown }
 Shuart } Chain Bearers.

Sec. 2 - Town 8 - Range 5.

April 6th 1869 Surveyed land in Section 2 T8 R5

From NE corner to NW corner 83.60

William Sancerman S. G. C.

Sec. 1 - Town 8 - Range 5.

April 8th 1869 Surveyed land in Section 1 T8 R5

William Sancerman S. G. C.

Corner Est.	Descrip.	B. Trees	Diagonal	Course	Lin Dist.	B. Trees	Diagonal	Course	L. Dist.
for A. Brown, J. A. Franklin, G. H. Buwenz, W. A. Fulk, N. Martin									
E. Mosez									

E $\frac{1}{4}$ corner	Stone	oak	18	S 63 $\frac{1}{2}$ W.	39				
E $\frac{1}{4}$ SE $\frac{1}{4}$	Stone	no bearing		timber near					
N $\frac{1}{4}$ NW $\frac{1}{4}$	Stone	Sugar	7	S 66 W	46	Sugar	10	S 67 $\frac{1}{2}$ W	67
Center $\frac{1}{4}$	Stone	no timber		near					
E $\frac{1}{4}$ NW $\frac{1}{4}$	Stone	oak	10	N 79 E	28				
Center SE $\frac{1}{4}$	Stone	B. Walnut	8	S 12 $\frac{1}{2}$ W	92				
N $\frac{1}{4}$ SE $\frac{1}{4}$	Stone	mulberry	8	N 65 E	43				
Center $\frac{1}{4}$ SW $\frac{1}{4}$	Stone	Hickory	6	S 46 $\frac{1}{2}$ W	47				
N $\frac{1}{4}$ SW $\frac{1}{4}$	Stone	oak	4	N 15 E	36 $\frac{1}{2}$				
Center NW $\frac{1}{4}$	Stone	Hickory	10	N 65 $\frac{1}{2}$ W	24				
N $\frac{1}{4}$ NW $\frac{1}{4}$	Stone	oak	10	S 19 W	44				

for Hiram James

N $\frac{1}{4}$ corner	Stone	Ash	18	S 80 W	12	"
N $\frac{1}{4}$ NE $\frac{1}{4}$	Stone	oak	14	S 24 E	30	

for James McGuire

5.60 line of					
N $\frac{1}{4}$ corner	Ash	1	N 6 $\frac{1}{2}$ W	35	
thence west					
16.54 lin	oak	14	N 5 E	11	
10.27 lin S. of					
E $\frac{1}{4}$ NW $\frac{1}{4}$	Horn beam		Corner tree		
thence west	Sugar	8	S 15 $\frac{1}{2}$ W	14	
13.62 lin	do	5	S 60 $\frac{1}{2}$ W	9	